

(FILE 'HOME' ENTERED AT 14:51:36 ON 13 MAR 2002)

FILE 'USPATFULL' ENTERED AT 14:51:45 ON 13 MAR 2002

L1	413 S LIFE(5A)INSURANCE? OR RETIREMENT(10A)INVEST?
L2	113261 S AGE#
L3	195 S L1 AND L2
L4	180 S ANNUIT?
L5	52 S L3 AND L4
L6	6454 S RATE(5A)RETURN?
L7	22 S L5 AND L6
L8	628 S CASH?(5A)FLOW?

unit Nga;

interface

uses

Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
Dialogs, StdCtrls;

type

TIncluded = class(TForm)

E1: TEdit;

E2: TEdit;

E3: TEdit;

Label1: TLabel;

Label2: TLabel;

Label3: TLabel;

AE: TEdit;

Label4: TLabel;

IncChecked: TCheckBox;

Label5: TLabel;

Procedure FormCreate(Sender: TObject);

Procedure UpdateCal;

procedure ElChange(Sender: TObject);

procedure E2Exit(Sender: TObject);

procedure E1Exit(Sender: TObject);

Function GetN2: Integer;

procedure AEEExit(Sender: TObject);

private

E2OK: Boolean;

N1, N2, N3, RemMe: integer;

public

{ Public declarations }

end;

var

Included: TIncluded;

implementation

(\$R *.dfm)

procedure TIncluded.FormCreate(Sender: TObject);

begin

E2OK:=false;

end;

procedure TIncluded.ElChange(Sender: TObject);

begin

UpdateCal;

end;

procedure TIncluded.UpdateCal;

var Temp, AddNum: Integer;

begin

AddNum:=0;

if AE.Text<>' ' then

if IncChecked.Checked then

AddNum:=StrToInt(AE.Text);

if E2OK then

begin

if E1.text<>' ' then

Temp:=StrToInt(E1.text)+RemMe+AddNum

else

Temp:=RemMe+AddNum;

E3.Text:=IntToStr(Temp)

Example of Computer Program written by Nga
to express the claim invention.

Well-known, cannot find prior art

3/5/03

Examiner has executed file
store in the computer.

```

end;
end;

procedure TIncluded.E2Exit(Sender: TObject);
begin
    E2OK:=true;
    RemMe:=GetN2-StrToInt(E1.Text);
    UpdateCal;
end;

procedure TIncluded.E1Exit(Sender: TObject);
begin
    N1:=0;
    try
        if E1.text<>' ' then
            N1:=StrToInt(E1.text);
    except
        on E: Exception do Exit;
    end;
end;

function TIncluded.GetN2: Integer;
var PlusPos,Y1,Y2,L: integer; Str: ShortString;
begin
    Str:=E2.text;
    L:=Length(Str);
    PlusPos:=pos('+',Str);
    if PlusPos>0 then
        begin
            if E1.text<>' ' then
                Y1:=StrToInt(E1.text)
            else
                Y1:=0;
            Y2:=StrToInt(Copy(Str,PlusPos+1,length(Str)));
            Result:=Y1+Y2;
        end
    else
        Result:=StrToInt(Str);
    end;

end;

procedure TIncluded.AEExit(Sender: TObject);
begin
    UpdateCal;
end;

end.

```

```

unit Nga;

interface

uses
  Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
  Dialogs, StdCtrls;

type
  TIncluded = class(TForm)
    E1: TEdit;
    E2: TEdit;
    E3: TEdit;
    Label1: TLabel;
    Label2: TLabel;
    Label3: TLabel;
    AE: TEdit;
    Label4: TLabel;
    IncChecked: TCheckBox;
    Label5: TLabel;
    Procedure FormCreate(Sender: TObject);
    Procedure UpdateCal;
    procedure ElChange(Sender: TObject);
    procedure E2Exit(Sender: TObject);
    procedure E1Exit(Sender: TObject);
    Function GetN2: Integer;
    procedure AEEExit(Sender: TObject);
  private
    E2OK: Boolean;
    N1,N2,N3,RemMe: integer;
  public
    { Public declarations }
  end;

var
  Included: TIncluded;

implementation

{$R *.dfm}

procedure TIncluded.FormCreate(Sender: TObject);
begin
  E2OK:=false;
end;

procedure TIncluded.ElChange(Sender: TObject);
begin
  UpdateCal;
end;

procedure TIncluded.UpdateCal;
var Temp,AddNum: Integer;
begin
  AddNum:=0;
  if AE.Text<>' ' then
    if IncChecked.Checked then
      AddNum:=StrToInt(AE.Text);
  if E2OK then
    begin
      if E1.text<>' ' then
        Temp:=StrToInt(E1.text)+RemMe+AddNum
      else
        Temp:=RemMe+AddNum;
      E3.Text:=IntToStr(Temp)
    end
  end;
end;

```

```

end;
end;

procedure TIncluded.E2Exit(Sender: TObject);
begin
  E2OK:=true;
  RemMe:=GetN2-StrToInt(E1.Text);
  UpdateCal;
end;

procedure TIncluded.E1Exit(Sender: TObject);
begin
  N1:=0;
  try
    if E1.text<>' ' then
      N1:=StrToInt(E1.text);
  except
    on E: Exception do Exit;
  end;
end;

function TIncluded.GetN2: Integer;
var PlusPos,Y1,Y2,L: integer; Str: ShortString;
begin
  Str:=E2.text;
  L:=Length(Str);
  PlusPos:=pos('+',Str);
  if PlusPos>0 then
    begin
      if E1.text<>' ' then
        Y1:=StrToInt(E1.text)
      else
        Y1:=0;
      Y2:=StrToInt(Copy(Str,PlusPos+1,length(Str)));
      Result:=Y1+Y2;
    end
  else
    Result:=StrToInt(Str);
end;

procedure TIncluded.AEExit(Sender: TObject);
begin
  UpdateCal;
end;

end.

```

Attachment 4

C: Untitled - Notepad

File Edit Format View Help

Included

Year Of Birth [REDACTED] (YOB)

Retired Year [REDACTED]

Additional Year [REDACTED] ☐ Included

Simulation Link 2065

FIGURE 1

C: Untitled - Notepad

File Edit Format View Help

Included

Year Of Birth [REDACTED] (YOB)

Retired Year [REDACTED]

Additional Year [REDACTED] ☒ Included

Simulation Link 2070

FIGURE 2



